FIELD CHANGE ORDER

NUMBER: 64XMX-S001

APPLICABILITY: This "S" coded FCO is being implemented on early shipments of the VAX 6000 series systems containing embedded storage. It does not change the revision of the systems.

PROBLEM & SYMPTOM: Vax 6000 series system design does not permit unqualified personnel to access the interior of system cabinet. Embedded storage controls and indicators cannot be accessed without opening the cabinet front door.

SOLUTION: Replace cabinet front door with new door that allows access only to operator controls and indicators of the embedded storage option.

QUICK CHECK: Front door should have opening for embedded storage.

PRE/COREQUISITE FCO: N/A

TOOL/TEST EQUIPMENT: Field Service Tool Kit

FCO PARTS INFORMATION

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APPROVALS

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MICROMEDIA
Diane MacDonald

FS PRODUCT SAFETY
Bob Brister

FCO RELEASE DATE
15 November 1989

FCO REVISION
A
Waivered Door Replacement

Early shipments of VAX 6000 series systems containing embedded storage had a waivered door shipped with the system. This old style door does not allow access to the embedded storage controls and indicators without opening the cabinet door. These doors must be replaced with a new style door. The newer door allows access to embedded storage controls and indicators without opening the cabinet door.

Procedures for replacing a door are included in this document.

**WARNING**
Care must be used in removing the new door from its shipping container. This container must be used to return the old door.

**NOTE** This procedure is to be used only on waivered systems, NOT on field upgrades.

1. Inspect the packaging containing the new door for any obvious shipping damage. Ensure that any such damage is noted and reported thru normal channels.

2. Using care not to damage the packaging, unpack the new door from its shipping container.

3. Remove and set aside the enclosed shipping tape and label. These will be used for packaging and shipping the old door.

4. Inspect the new door for any damage.

5. On the system, remove the door ground strap from the door only. This ground strap will be used on the new door, therefore it is not necessary to remove the ground strap from the system frame.

NOTE: The door hinges contain a spring loaded pin that can be lifted up and turned to an unlocked position.
6. While supporting the door, lift and unlock both top and bottom door hinge pins. Set door aside.

7. On the new door, align and support the door while lifting and releasing the hinge pins into the hinges.

8. Reconnect the ground strap removed in step number four. Ensure the retaining nut is tightened securely.

9. Remove the door logo from the old door and re-install it on the new door.

10. Close the front door and secure it with the hex key locks.

11. Place the old door in the shipping container. Tape the container closed in preparation for shipping.

12. Attach the shipping label to the outside of the container in a position where it will be plainly visible for the shipper to see.

13. US only - contact your district CAS representative for an RA# (Return Authorization Number). CAS will need the DEC order number and customer name. CAS will arrange for pickup of this material.

   Europe and GIA - follow local procedures for return of this material.

14. Update Site Management Guide to reflect this FCO.

15. Report FCO activity on LARS form in the "Module/fail area/FCO".

   LARS

   CATEGORY S  USA  GIA  EUROPE

   Activity -
   (a) Contract and Warranty  W  U  Y
   (b) IN-DEC Contract  K
   Hardware Segment Code  111
   Non Contract/Non Warranty  F  F  F
   (c) RTD/Off-site Agreement  F
   Product Line  01
DEC Option  6000-4XX  6000-4XX  6000-4XX
Type of Call  M  M  M
Action Taken  D  D  I
Fail Area-Module-FCO-Comments  64XMX-S001  64XMX-S001  64XMX-S001
Material Used  EQ-01563-01  EQ-01563-01  EQ-01563-01

(a) Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.
(b) Applies to INDEC AREA ONLY
(c) RTD=Return to Digital or Off-site Agreements; If Field Engineer On-site, use Activity Code "F".